## RECEIVED CENTRAL FAX CENTER

## NOV 13 2007

## II. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A tool for use by a service technician to find and service an asset that is geographically dispersed from other assets, the tool comprising:
  - a single hand-held portable computing device;
  - a database located on the portable computing device;
- a wireless interface adapted for connecting the portable computing device to a network via a wireless access protocol;

knowledge base software installed on the portable computing device, wherein the knowledge based software includes at least one of a first diagnostic module adapted to conduct diagnostic tests on the asset, a second data entry module adapted to record information, and a third bareade seaming module adapted to scan a barcode on the asset, wherein the knowledge based software includes a time tracking fourth module adapted to track user time, a fifth work order management module adapted to manage work orders, and a sixth billing module adapted to generate billing information, wherein the knowledge based software includes a seventh an electronic signature module adapted to receive electronic signatures on the portable computing device, and wherein the knowledge based software includes messaging software;

a global positioning system (GPS) device attached to the portable computing device; and asset tracking software, installed on the portable computing device, for receiving an asset GPS location from the asset via the wireless interface, for directing the service technician to the

09/961,192

asset, and for updating asset data, including the asset GPS location, via the wireless interface, wherein the asset tracking software includes an eighth a travel time calculating module adapted to calculate travel time from a first location to a second location, and wherein the asset tracking software includes a ninth mapping module adapted to provide a real-time map based on a GPS location of the tool.

HOFFMAN WARNICK DALE

## 2-7. (Canceled).

(Currently Amended) A network for managing a single hand-held portable computing 8. device used by a user locating and servicing an asset that is geographically dispersed from other assets, the network comprising:

a wireless interface adapted for communicating with the portable computing device via a wireless access protocol;

asset tracking software for providing asset data including an asset GPS location from the asset via the wireless interface to the portable computing device, for directing the user to the asset, and for receiving an update of asset data, including the asset GPS location, from the portable computing device via the wireless interface;

knowledge based software including a first time tracking module adapted to track user time, a second work order-management module adapted to manage work orders and a third billing module adapted to generate billing information, wherein the knowledge based software further includes a fourth an electronic signature module adapted to receive electronic signatures from the portable computing device; and

09/961,192

at least one database.

- 9-11. (Canceled).
- 12. (Previously Presented) A tool for use by a service technician to find and service an asset that is geographically dispersed from other assets, the tool comprising:
  - a single hand-held portable computing device;
  - a database located on the portable computing device;

means for connecting the portable computing device to a network;

means for accessing the database;

means, attached to the portable computing device, for determining a global position of the portable computing device; and

means for providing an asset GPS location from the asset that is received via the means for connecting, for directing the service technician to the asset, and for updating asset data, including the asset GPS location, via the means for connecting.

- 13. (Currently Amended) A tool for use by a service technician to find and service an asset that is geographically dispersed from other assets, the tool comprising:
  - a single hand-held portable computing device;
  - a database located on the portable computing device;
- a wireless interface adapted for connecting the portable computing device to a network via a wireless access protocol;

09/961,192

<u>first knowledge based</u> software installed on the portable computing device for accessing the database;

a global positioning system (GPS) device attached to the portable computing device; and second asset tracking software, installed on the portable computing device, for receiving an asset GPS location from the asset via the wireless interface, for directing the service technician to the asset, and for updating asset data, including the GPS location, via the wireless interface,

wherein the <u>first knowledge based</u> software includes a <u>first time-tracking</u> module adapted to track user time, a <u>second work order</u> management module adapted to manage work orders and a third <u>billing</u> module adapted to generate billing information.

14-21. (Canceled).

22. (Currently Amended) A tool for use by a service technician to find and service an asset that is geographically dispersed from other assets, the tool comprising:

a single hand-held portable computing device;

a database located on the portable computing device;

means for connecting the portable computing device to a network;

knowledge-based software including:

means for tracking time of a user on the tool;
means for managing work orders on the tool; and
means for generating billing information on the tool;

5184490047

means, attached to the portable computing device, for determining a global position of the portable computing device; and means for providing an asset GPS location that is received from the asset via the means for connecting, for directing the service technician to the asset, and for updating asset data, including the asset GPS location, via the means for connecting.